

EXHIBIT A

Marked-up Copy of Prior Pending Claims 2-10 and 13-21 Showing the Changes Made

2. (Amended) The snag-free wristwatch system of Claim [1] 23 further including snag-free access means for replacing said battery, said access means having substantially smooth and flowing contours when closed.

3. (Amended) The snag-free wristwatch system of Claim [1] 23 further including snag-free clasp means having substantially smooth and flowing contours when closed.

4. (Amended) The snag-free wristwatch system of Claim [1] 23 further including snag-free clasp means for closure of said band wherein said clasp means are of the bayonet type[, well known in the art,] having the closure release within and adjacent to elastically deformable portions of said band into which said bayonet is inserted when said clasp is closed, said clasp having substantially smooth and flowing contours when closed.

5. (Amended) The snag-free wristwatch system of Claim [1] 23 wherein said wristwatch system is water-resistant.

6. (Amended) The snag-free wristwatch system of Claim [1] 23 further including snag-free attachment means connecting said watch to said band, with said attachment means having substantially smooth and flowing contours.

7. (Amended) The snag-free wristwatch system of Claim [1] 23 wherein said [snag-free] band is continuous and stretchable [and has substantially smooth and flowing contours].

8. (Amended) The snag-free wristwatch system of Claim [1] 23 wherein said watch is set in said band, with the display and exposed portions of said watch and adjacent portions of said band having substantially smooth and flowing contours.

9. (Amended) The snag-free wristwatch system of Claim [1] 23 further including ornamentation[, which may include precious gems,] incorporated into said watch and said band so as to be visible within the substantially smooth surface and flowing contours of said watch and said band.

10. (Amended) The snag-free wristwatch system of Claim [1] 23 wherein said pressure sensitive device [means] for control of said watch [are] is located below and adjacent to elastically deformable indents on the surface of said watch, said indents

being snag-free and below the substantially smooth surface of said watch.

13. (Amended) The snag-free wristwatch system of Claim [12] 24 further including snag-free access means for replacing said battery, said access means having substantially smooth and flowing contours when closed.

14. (Amended) The snag-free wristwatch system of Claim [12] 24 further including snag-free clasp means having substantially smooth and flowing contours when closed.

15. (Amended) The snag-free wristwatch system of Claim [12] 24 further including snag-free clasp means for closure of said band wherein said clasp means are of the bayonet type[, well known in the art,] having the closure release within and adjacent to elastically deformable portions of said band into which said bayonet is inserted when said clasp is closed, said clasp having substantially smooth and flowing contours when closed.

16. (Amended) The snag-free wristwatch system of Claim [12] 24 wherein said wristwatch system is water-resistant.

17. (Amended) The snag-free wristwatch system of Claim [12] 24 further including snag-free attachment means connecting said watch to said band, with said attachment means having substantially smooth and flowing contours.

18. (Amended) The snag-free wristwatch system of Claim [12] 24 wherein said [snag-free] band is continuous and stretchable [and has substantially smooth and flowing contours].

19. (Amended) The snag-free wristwatch system of Claim [12] 24 wherein said watch is set in said band, with the display and exposed portions of said watch and adjacent portions of said band having substantially smooth and flowing contours.

20. (Amended) The snag-free wristwatch system of Claim [12] 24 further including ornamentation[, which may include precious gems,] incorporated into said watch and said band so as to be visible within the substantially smooth surface and flowing contours of said watch and said band.

21. (Amended) The snag-free wristwatch system of Claim [12] 24 wherein said pressure sensitive device [means] for control of said watch [are] is located below and adjacent to elastically deformable indents on the surface of said watch, said indents being snag-free and below the substantially smooth surface of said watch.